2



industry Canada Industrie Canada Canad!

Français Home Contact Us Site Map Help What's New Search About Us Canada Site Registration

Strategis Index:

<u>ABCDEFGHIJKLMNOPQRSTUVWXY</u>

CIPO





and Canadian since leading Property Office

Canadian Patents Database

02/06/2003 - 06:12:27

(12) Patent Application:

(11) CA 2111474

- (54) COOLING AGENT/CYCLODEXTRIN COMPLEX FOR IMPROVED FLAVOR RELEASE
- (54) AGENT DE REFROIDISSEMENT/COMPLEXE CYCLODEXTRINE POUR AMELIORER LA LIBERATION DE FLAVEUR

View or Download Images

ABSTRACT:

2111474 9300018 PCTABS00019 The present invention is directed to inclusion complexes formed

between 3-1-menthoxypropane-1,2-diol and a cyclodextrin selected from the group consisting of alpha-cyclodextrin,

beta-cyclodextrin, gamma-cyclodextrin and mixtures thereof. The present invention is further directed to chewing gums containing such inclusion complexes.

CLAIMS: Show all claims

*** Note: Data on abstracts and claims is shown in the official language in which it was submitted.

(72) <u>Inventors</u> (Country):

Patel, Mansukh M. (United States)

Hvizdos, Steven A. (United States)

(73) Owners (Country):

Wm. Wrigley Jr. Company (United States)

(71) Applicants (Country):

(74) Agent:

Barrigar & Moss

(45) Issued:

(22) Filed:

June 19, 1992

(43) Laid Open:

Jan. 7, 1993

Examination requested:

Dec. 14, 1993

(51) International Class (IPC):

C08B 37/16; A23G 3/30

Patent Cooperation Treaty (PCT): Yes

(85) National Entry:	Dec. 14, 1993	
(86) PCT Filing number:	PCT/US1992/005233	
(87) International publication number:	WO1993/000018	

(30) Application priority data:

Application No.	Country	Date
718,328	United States	June 21, 1991

Availability of licence:

N/A

Language of filing:

English

View or Download Images:

- © Cover Page Image
- C Abstract Image
- C Claims Image
- C Disclosures Image
- C Drawings Image
- C Representative Drawing Image

: View the Image

Download in Adobe PDF

Top of Pa

Last Modified: 2001/06/13

Important notices and disclaim Privacy Statement